



Claudette Hajj

Laboratory Instructor **O:** FE 2.14 **T:** 09.218950, Ext. 2337 **E:** chajj@ndu.edu.lb

Biography

Mrs. Claudette El Hajj is a full time faculty instructor at the Civil and Environmental Engineering Department. Mrs. Claudette has a Bachelor degree in civil and environmental Engineering, and Master's degree of in Business Administration (Project management) and is currently proceeding her PhD in the university of Granada Spain in Construction project management. She joined the laboratory teaching staff of at Notre Dame University-Louaize in October 2014. Her area of research covers engineering planning, information modeling and project management. She also has experience in water and wastewater treatment systems, and water quality. Her teaching duties over the past years include lecturing laboratory sessions and experiments in the area of water quality testing, soil characteristics, field surveying and concrete testing.

Claudette attended a five days training as a part of joint project funded by the National Research Council, Italy, and the National Council for Scientific Research, in Italy. Mrs. Hajj is a member of the Lebanese Order of Engineers.

Peer-reviewed Conference Proceedings

- Thoumy, M., Hajj, C., Typologies of Lean Construction Management Implementation Frameworks. In The 30th International Business Information Management Association (IBIMA) Conference. Madrid, Spain, 2017.
- Thoumy, M., Hajj, C., Exploring Barriers in the Implementation of Lean Construction Management. In The 31th International Business Information Management Association (IBIMA) Conference. Milan, Italy, 2018.
- D.Jawad, C.Hajj, J. Mattar, "The Penetration and Impact of BIM Implementation in the Construction Industry in Lebanon," in 34th IBIMA conference, Madrid, 2019.
- J. Mattar, D.Jawad, C.Hajj, "Status of BIM in the Construction Industry: A pilot Study in Lebanon", in 34th IBIMA conference, Madrid, 2019.
- C. Abou Khalil, J. Bou Nassar, C. Hajj, Sophia Ghanimeh, "Benefits and Cost Implications of Anaerobic-Aerobic: Sequential Treatment of Waste in Developing Countries: The Case of Lebanon: A&WMA's 112th Annual Conference & Exhibition, Quebec, 2019.

CV

https://www.ndu.edu.lb/Library/Assets/Files/Documents/NDUFacultyProfiles/NDUFacultyCVs/Claudette%20Hajj%20CV.pd